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	DB = US	PT; PLUR=YES; OP=ADJ	
	L22	L21 and 118	64
	L21	117.ti,ab,clm.	589
	L20	117 with 11 not 115	197
	L18	L17 same 11 not 115	636
	L17	botulin\$ or tetan\$	6214
	L16	L15 not 18	134
	L15	11 with L14	137
	L14	clostrid\$ or neurotoxin	7673
	L13	L12 same 111 same 17 not 18	5
	L12	14 same (15 or 16)	18189
	L11	11 same L10	5684
	L10	"single chain"	12781
	L9	13 and 18	35
	L8	14 same 15 same 16 same 17	45
	L7	cleav\$ or protease or proteinase	109621
	L6	endocyt\$6	4460
	L5	transport\$	465490
	L4	bind\$4	369800
	L3	11 with L2	32386
Ģ	L2	gene or plasmid or protein	193210
	Ll	fus\$4 or chimer\$3	264391

END OF SEARCH HISTORY

***	******** Welcome to STN International ********	6	55 S L3	TI Methods and compounds for the treatment of mucus hypersecretion by inhibiting mucus
•	**************************************	L 10	266 S L4	secretion using compounds having targeting and translocating modified light chain of
•	FILE 'REGISTRY' ENTERED AT 08:46:02 ON 12 DEC 2005	Ξ	1602 S L5	***chstridial*** neurotoxin PY 2004 2000 2000 2003
5	2805 S DDDDL/SQSP	L12	24744 S CLOSTRID?	144 ANEWER SOF SON CONTOUNE TO SOME STATE
2	3633 S DDDDK/SQSP	L13	19 S L12 AND L8	L14 ANSWER 2 OF 3 CA COPTRIGHT 2003 ACS OF SIN
ខ	75 S LEVLFQGP/SQSP	L14	3 S L 12 AND L9	PY 2003 1998 1998 2002 2002 2004 2004 2004 2005 10 Water 1995 10 Water 1
7	709 S E.(Z)YSQS/SQSP	L15	6 S L12 AND L10	
L 5	4317 S E.(Z)Y.(1)QG/SQSP	L16	26 S L12 AND L11	L14 ANSWER 3 0F 3 CA COPYRIGHT 2005 ACS on STN
FILE	FILE 'REGISTRY' ENTERED AT 08:56:15 ON 12 DEC 2005	117	6 S L 15 NOT L 14	TI Recombinant construction and expression of single-chain activatable neurotoxins
9	3633 S L2	L18	19 S L16 NOT (L14 OR L15)	PY 2001 2001 2002 2002 2003 2004
7	75 S L3	L19	10 S L13 NOT (L16 OR L14 OR L15)	
FILE	FILE 'CA' ENTERED AT 08:56:41 ON 12 DEC 2005			
<u>۳</u>	L8 2132 S L2	L14 AN	L14 ANSWER 1 OF 3 CA COPYRIGHT 2005 ACS on STN	

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US 1996-782893 US 1999-255829

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US 1999-242689 WO 2003-GB3824

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Shone, Clifford Charles; Quinn, Conrad Padraig, Foster, Keith Alan; Chaddock, John; Marks, Philip, Sutton, J. Mark; II Construction of recombinant single-chain toxins for use in vaccines and toxin assays IN Shone, Clifford Charles; Quinn, Conrad Padraig; Foster, Keith Alan; Chaddock, John; Stancombe, Patrick; Wayne, Jonathan

Recombinant construction and expression of single-chain activatable neurotoxins

Dolly, J. Oliver; Li, Yan; Chan, Kuo Chion PCT Int. Appl., 90 pp. CODEN: PIXXD2

Allergan Sales, Inc., USA

L14 ANSWER 3 OF 3 CA COPYRIGHT 2005 ACS on STN AN 134;203683 CA

PA Microbiological Research Authority, UK; Speywood Laboratory Limited SO U.S. Pat. Appl. Publ., 37 pp., Cont.-in-part of U.S. Ser. No. 255,829. CODEN: USXXCO Patent

English

19980226 WO 1997. A APPLICATION NO. A1 20030904 US 2002-241596 KIND DATE FAN.CNT 3 PATENT NO.

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W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC,K, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UG, US, UZ, VN

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WO 2000-US23427 W 20000825

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RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD

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RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

R, GB, GR, IT, LI, LU, A1 20051103 US A2 20050608 EP 2003-748251 20030912 R: AT, BE, CH, DE, DK, ES, FR, GB, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK US 2005244435 A1 2 SE, MC, PT, EP 1537207

L17 ANSWER 1 0F 6 CA COPYRIGHT 2005 ACS on STN T Essential genes in microorganisms and their use as targets for antisense inhibition of profferation and antibiotic screening PY 2002 2002 2002

Essential genes in microorganisms and their use as targets for antisense inhibition of L17 ANSWER 2 OF 6 CA COPYRIGHT 2005 ACS on STN profferation and antibiotic screening PY 2002 2002 2002

TI Essantial genes in microorganisms and their use as targets for antisense inhibition of profferation and antibiotic screening PY 2002 2002 2002 L17 ANSWER 3 OF 6 CA COPYRIGHT 2005 ACS on STN TI Essential genes in microorganisms and their use as targe

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Essential genes in microorganisms and their use as targets for antisense inhibition of profferation and antibiotic screening PY 2002 2002 2002 ⊏

Genome sequence and comparative analysis of the solvent-producing bacterium L17 ANSWER 6 OF 6. CA COPYRIGHT 2005 ACS on STN TI Genome sequence and comparative analysis of the solver "Clostridium" acetobutylicum PY 2001

TI Motecular cbning and transcriptional and expression analysis of engO, encodin noncellubsomal family 9 enzyme, from ***Clostridium*** celubwanans PY 2005 L18 ANSWER 1 OF 19 CA COPYRIGHT 2005 ACS on STN

Substituted benzoimidazole compounds as transcription factor-modulating compounds useful L18 ANSWER 2 OF 19 CA COPYRIGHT 2005 ACS on STN as anti-infectives PY 2005 2002 2005 2005 2003 2004

Prediction of operons in Staphybooccus aureus and other microbial genomes with use of antisense nuclaic acids for identification of profferation-required operons PY 2005 L18 ANSWER 3 OF 19 CA COPYRIGHT 2005 ACS on STN

TI Methods for identifying the target of a compound which inhibits cellular profferation PY 2002 2002 2003 2004 L18 ANSWER 4 OF 19 CA COPYRIGHT 2005 ACS on STN

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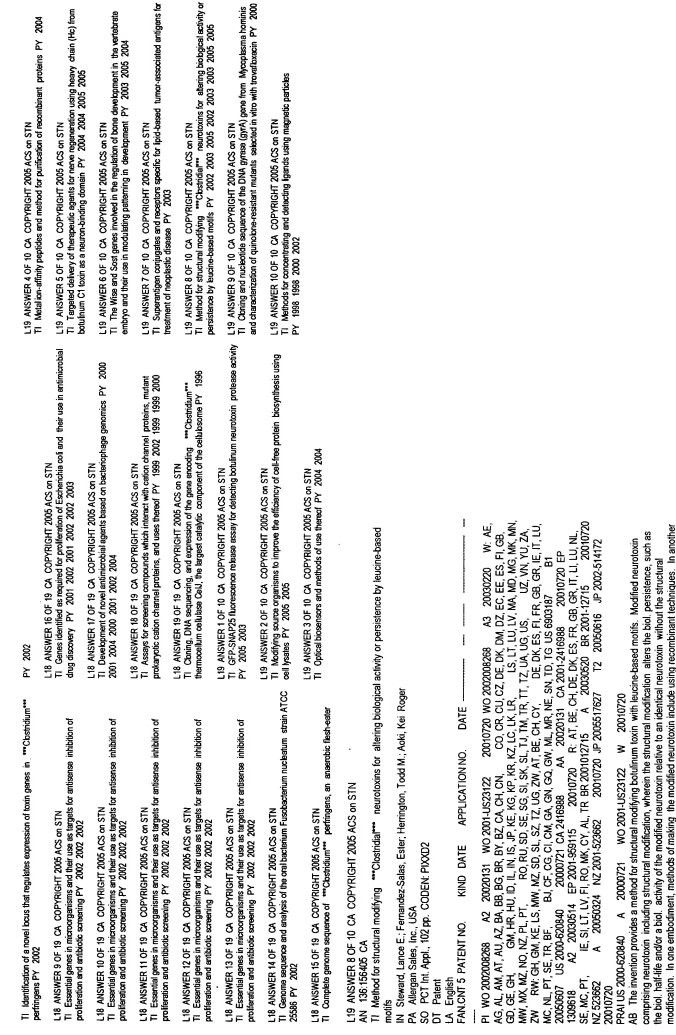
L18 ANSWER 6 OF 19 CA COPYRIGHT 2005 ACS on STN

TI Substituted benzoimidazole compounds as transcription factor-modulating compounds useful as anti-infectives PY 2004 2004 2004 2004 2005

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Ti The genome sequence of ""Costridium": teltani, the causative agent of teltanus disease PY 2003

L18 ANSWER 8 OF 19 CA COPYRIGHT 2005 ACS on STN



embodiment, methods of using the modified neurotoxin to treat conditions include treating various disorders, neuromuscular

aliments and pair

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